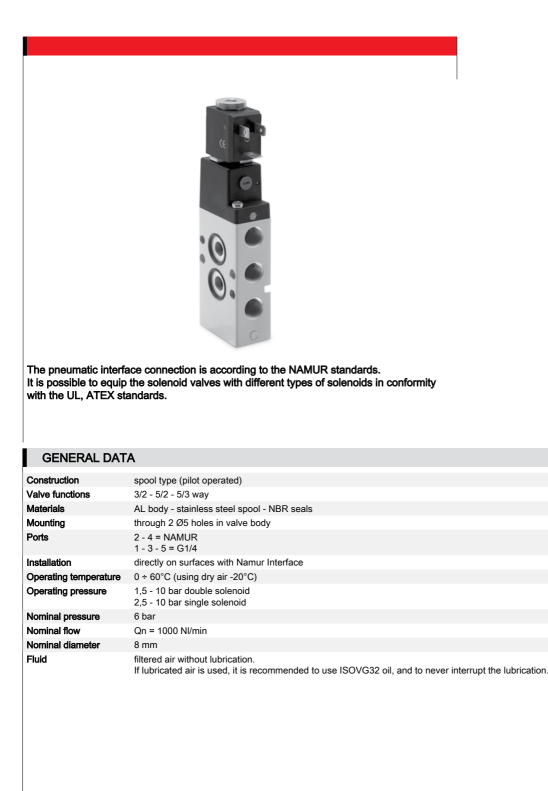
Valves and Solenoid valves Series NA

3/2 - 5/2 - 5/3 way C.C. C.O. C.P. with Interface according to the standard NAMUR



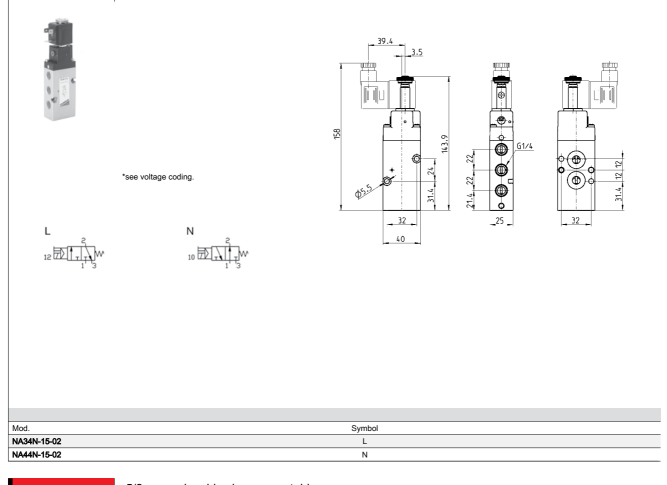




CODING EXAMPLE										
NA	5	4N	-	15	-	02	-	U	7	7
NA	SERIES NAMUR									
5	N° WAYS/POSITIONS: 3 = 3/2 N.C. 4 = 3/2 N.O. 5 = 5/2 6 = 5/3 C.C. 7 = 5/3 C.O. 8 = 5/3 Pressure Centres									
4N	PORTS: 4 = G1/4 supply NAMUR Standards									
15	ACTUATION: 11 = double solenoid 15 = single solenoid spring return 33 = pneumatic pneumatic 35 = pneumatic spring									
02	SOLENOID INTERFACE: 02 = mech. sol. 22 x 22									
U	SOLENOID MATERIAL: A = PPS U = PET H = Self-exting. PA Explosion-proof (30 x 30) G = PA									
7	SOLENOID DIMENSIONS: 7 = 22 x 22 8 = 30 x 30 9 = 22 x 22									
0	SOLENOID V See solenoids	OLTAGE: s section, page 2.2.	35.01							

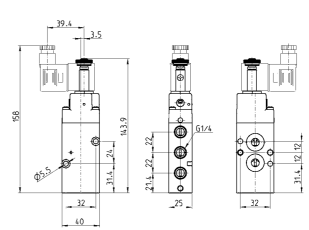
2

3/2-way solenoid valve N.C and N.O.



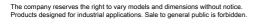


5/2-way solenoid valve, monostable



*see voltage coding.

Mod. NA54N-15-02





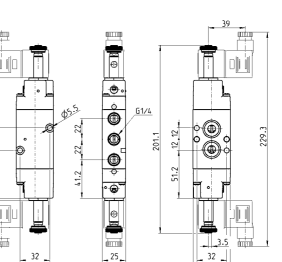
*see voltage coding.

40

3/2-way solenoid valve, bistable

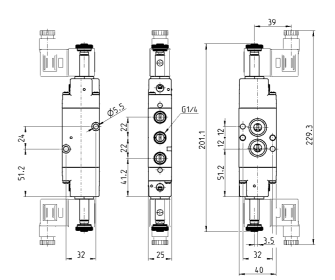


щщ) ||i (|o Ø • • • \$5.5 <u>G1/4</u> 22 Ø 15 201.1 • 22 5 0 51.2 41.2 ۲ I Θ



NA34N-11-02

5/2-way, solenoid valve, bistable



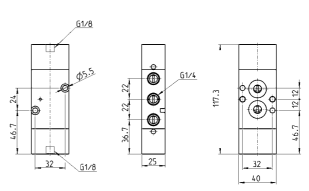
Mod. NA54N-11-02

2/2.30 04



5/2-way pneumatic valve, bistable

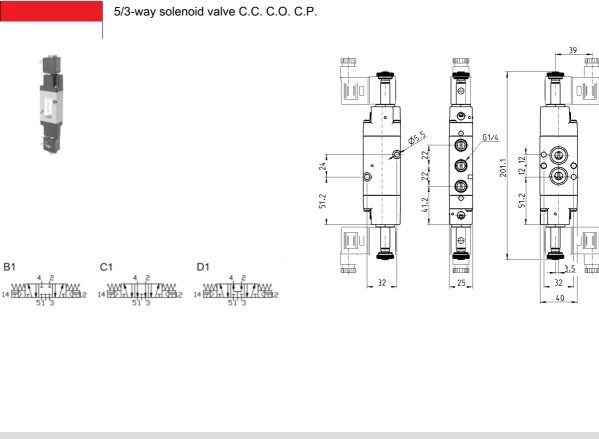






NA54N-33

Mod.



Mod.	Symbol	
NA64N-11-02	B1	
NA74N-11-02	C1	
NA84N-11-02	D1	

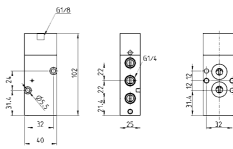
The company reserves the right to vary models and dimensions without notice. Products designed for industrial applications. Sale to general public is forbidden.



229.3

5/2-way pneumatic valve, monostable



























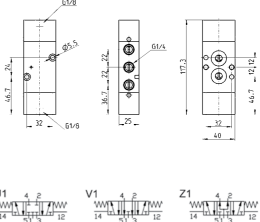


CONTROL

Mod. NA54N-35

<u>61/8</u> 46.7 24 . б _ 32 _

5/3 -way pneumatic valve C.C. C.O. C.P.



		U1 4 2	V1 4 2	Z1 4 2
Mod.		14 51 3 12	14 51 3 12	14 51 3 12
NA64N-33	U1	*see voltage coding		
NA74N-33	V1			
NA84N-33	Z1			



Distance plate Mod. NA54-PC

When using explosion proof coils Series H8 Plate is supplied with: N° 2 screws



